

OPIPE

RAW SEQUENCE LISTING DATE: 10/04/2001
PATENT APPLICATION: US/09/677,374 TIME: 17:13:22

Input Set : A:\IDC60485.US.SEQ.LIST.txt
Output Set: N:\CRF3\10042001\I677374.raw

3 <110> APPLICANT: ~~inventor~~ Burian, Jan
4 ~~inventor~~ Kuzyk, Michael
5 ~~inventor~~ Thornton, Julian
6 ~~inventor~~ Kay, William
8 <120> TITLE OF INVENTION: VACCINES AND AGENTS FOR INDUCING IMMUNITY AGAINST
9 RICKETTSIAL DISEASES, AND ASSOCIATED PREVENTATIVE THERAPY
11 <130> FILE REFERENCE: IDC01/60485/US
13 <140> CURRENT APPLICATION NUMBER: US 09/677,374
C--> 14 <141> CURRENT FILING DATE: 2001-09-21
16 <150> PRIOR APPLICATION NUMBER: US 60/154,437
17 <151> PRIOR FILING DATE: 1999-09-17
19 <150> PRIOR APPLICATION NUMBER: NO 20004637
20 <151> PRIOR FILING DATE: 2000-09-15
22 <150> PRIOR APPLICATION NUMBER: IE 2000/0752
23 <151> PRIOR FILING DATE: 2000-09-18
25 <150> PRIOR APPLICATION NUMBER: GB 0022825.4
26 <151> PRIOR FILING DATE: 2000-09-18
28 <150> PRIOR APPLICATION NUMBER: CL 2544-2000
29 <151> PRIOR FILING DATE: 2000-09-15
31 <160> NUMBER OF SEQ ID NOS: 20
33 <170> SOFTWARE: PatentIn version 3.0

Does Not Comply
Corrected Diskette Needed

ERRORED SEQUENCES

442 <210> SEQ ID NO: 12
443 <211> LENGTH: 118
444 <212> TYPE: DNA
445 <213> ORGANISM: Artificial Sequence
447 <220> FEATURE:
448 <223> OTHER INFORMATION: Description of Artificial Sequence: primer
450 <400> SEQUENCE: 12
451 gttccacaga gtagctgtta ccgggttccg gattacgcca acgagtaacc 50
E--> 453 tggccggctt tcacttttc cagagactgg ttcagtttga ttttatacctg 110/100
455 ctqqtccatq ctctgacc 118

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/677,374

DATE: 10/04/2001

TIME: 17:13:23

Input Set : A:\IDC60485.US.SEQ.LIST.txt
Output Set: N:\CRF3\10042001\I677374.raw

L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:453 M:254 E: No. of Bases conflict, LENGTH:Input:110 Counted:100 SEQ:12